2 8 FEB 2000

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicant** 

Peter Mahr

Filed

Herewith

09/486,512

For

FAST AND PRECISE POSITIONING OF A READING

AND/OR WRITING HEAD IN A DATA PLAYER

AND/OR RECORDER

## PRELIMINARY AMENDMENT

Hon. Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In the US national phase application of PCT/EP99/04280 filed herewith, please enter the following amendments.

## IN THE CLAIMS:

Please amend the claims as follows:

## IN THE CLAIMS:

- 1.(AMENDED) A data scanning device in which a scanning head is positioned relatively to a data medium comprising
  - a driving mechanism which allows to move the data scanning head in steps,
  - a monitoring device which allows to measure an instantaneous position of the scanning head with at least a precision corresponding to a movement of one step,
  - a power regulating device which outputs energy to the driving mechanism, an amount of power being increased until the driving mechanism moves the data reading and/or writing head by one step, and the amount of power being reduced afterwards.
- 2.(AMENDED) A data scanning device according to claim 1, wherein the monitoring device comprises an encoder which delivers a fixed number of encoder signals for each step by which the data scanning head moves.
- 3.(AMENDED) A data scanning device according to claim 1, wherein the desirable head speed is proportional to a square root of a remaining distance separating the data scanning head from a determined final position.

a lit that them then that that that

